

**IN THE CLAIMS**

Please amend claims 1 through 9 and 11 through 20 as follows:

1. (Currently amended) An organic electroluminescent display, comprising:

a plurality of anode electrodes of R, G and B for red, green and blue unit pixels disposed on a substrate ~~and~~ with the anode electrodes separated from each other ~~and with an anode electrode for at least one unit pixel of the red, green and blue unit pixels having a thickness different from thicknesses of anode electrodes of other unit pixels of the red, green and blue unit pixels;~~

organic thin-film layers ~~of~~ for the R, G and B red, green and blue unit pixels disposed on the anode electrodes; and

a cathode electrode disposed over an entire surface of the substrate[[,]] ~~wherein an anode electrode of at least one unit pixel of the R, g and B unit pixels has a thickness different from thicknesses of anode electrodes of other unit pixels for the R, G and B unit pixels.~~

2. (Currently amended) The organic electroluminescent display according to claim 1, wherein the anode electrode of the ~~R~~ red unit pixel is thicker than the anode electrodes ~~of~~ for the other unit pixels.

3. (Currently Amended) The organic electroluminescent display according to claim 1, wherein the anode electrode of each of the unit pixels includes a first film having a high reflectivity and a second film for adjusting a work function, and wherein the second film of said at least one unit pixel of the ~~R, G and B~~ red, green and blue unit pixels has a thickness different

from thicknesses of the second films of the other unit pixels of the ~~R, G and B~~ red, green and blue unit pixel.

4. (Currently Amended) The organic electroluminescent display according to claim 3, wherein the second film of the red unit pixel is thicker than the second films of the other unit pixels.

5. (Currently Amended) The organic electroluminescent display according to claim 3, wherein a thickness of the second film of the R unit pixel is in a range of one of 250 to 450Å and 700 to 750Å, and thicknesses of the second films of the green and blue unit pixels are in a range of 50 to 150Å.

6. (Currently Amended) The organic electroluminescent display according to claim 3, wherein a thickness of the second film of the red unit pixel is in a range of one of 250 to 450Å and 700 to 750Å, a thickness of the second film of the green unit pixel is in a range of 200 to 300Å, and a thickness of the second film of the blue unit pixel is in a range of 50 to 150Å.

7. (Currently Amended) The organic electroluminescent display according to claim 3, wherein a thickness of the second film of the red unit pixel is substantially 375Å, a thickness of the second film of the green unit pixel is substantially 250Å, and a thickness of the second film of the blue unit pixel is substantially 125Å, whereby maximum efficiency is obtained in the ~~R, G and B~~ red, green and blue unit pixels.

1           8. (Currently Amended) The organic electroluminescent display according to claim  
2           3, wherein a thickness of the second film of the [[R]] red unit pixel is substantially 750Å, a  
3           thickness of the second film of the [[G]] green unit pixel is substantially 250Å, and a thickness  
4           of the second film of the [[B]] blue unit pixel is substantially 125Å, whereby maximum color  
5           reproduction is obtained in the ~~R, G and B~~ red, green and blue unit pixels.

1           9. (Currently amended) ~~The~~ A method for fabricating an organic electroluminescent  
2           display according to claim 1, ~~wherein comprised of making~~ the first film of each of the unit  
3           pixels ~~comprised of one from a material selected from a group comprised~~ of Al, Ag and an  
4           allow film thereof, and making the second film ~~comprises from~~ one of ITO and IZO.

1           10. (Original) An organic electroluminescent display comprising:  
2           a plurality of pixels, each including at least an anode electrode;  
3           wherein anode electrodes of adjacent pixels have different thicknesses relative to each  
4           other.

1           11. (Currently amended) ~~The~~ A method for fabricating an organic electroluminescent  
2           display according to claim 10, ~~wherein comprised of making~~ the anode electrode of each of the  
3           pixels includes to include a first film having a high reflectivity and a second film for adjusting  
4           a work function, and ~~wherein making~~ the second films of the anode electrodes of adjacent pixels  
5           have to have different thicknesses relative to each other.

1           12. (Currently Amended) A method for fabricating an organic electroluminescent  
2 display, comprising the steps of:

3           disposing first anodes of ~~R, G and B~~ red, green and blue unit pixels on a substrate;

4           forming an anode electrode of the ~~[[R]]~~ red unit pixel by disposing a second anode of  
5 the R unit pixel on the first anode of the ~~[[R]]~~ red unit pixel;

6           forming anode electrodes of the ~~[[G]]~~ green and ~~[[B]]~~ blue unit pixels by disposing  
7 second anodes of the ~~[[G]]~~ green and ~~[[B]]~~ blue unit pixels on the first anodes of the ~~[[G]]~~ green  
8 and ~~[[B]]~~ blue unit pixels, respectively;

9           disposing respective organic thin-film layers on the anode electrodes of the ~~R, G and B~~  
10 red, green and blue unit pixels; and

11           disposing a cathode electrode over an entire surface of the substrate,

12           wherein the second anode of at least one unit pixel of the ~~R, G and B~~ red, green and blue  
13 unit pixels has a thickness different from thicknesses of the second anodes of other unit pixels  
14 of the ~~R, G and B~~ red, green and blue unit pixels.

1           13. (Currently Amended) The method according to claim 12, wherein the second film  
2 of the ~~[[R]]~~ red unit pixel is thicker than the second films of the other unit pixels of the ~~R, G~~  
3 ~~and B~~ red, green and blue unit pixels.

1           14. (Currently Amended) The method according to claim 12, wherein a thickness of  
2 the second film of the ~~[[R]]~~ red unit pixel is in a range of one of 250 to 450Å and 700 to 750Å,  
3 a thickness of the second film of the ~~[[G]]~~ green unit pixel is in a range of one of 50 to 150Å  
4 and 200 to 300Å, and a thickness of the second film of the B unit pixel is in a range of 50 to

5 150Å.

1 15. (Currently Amended) A method for fabricating an organic electroluminescent  
2 display, comprising the steps of:

3 disposing sequentially a first anode electrode material and a second anode electrode  
4 material of ~~R, G and B~~ red, green and blue unit pixels on a substrate;

5 etching the first and second anode electrode materials to form anode electrodes of the  
6 ~~R, G and B~~ red, green and blue unit pixels, each including a first anode and a second anode;

7 disposing respective organic thin-film layers on the anode electrodes of the ~~R, G and B~~  
8 red, green and blue unit pixels; and

9 disposing a cathode electrode over an entire surface of the substrate,

10 wherein a second anode of at least one unit pixel of the ~~R, G and B~~ red, green and blue  
11 unit pixels has a thickness different from thicknesses of second anodes of the other unit pixels  
12 of the ~~R, G and B~~ red, green and blue unit pixels.

1 16. (Currently Amended) The method according to claim 15, wherein the second film  
2 of the ~~[[R]]~~ red unit pixel is thicker than the second films of the other unit pixels.

1 17. (Currently Amended) The method according to claim 15, wherein a thickness of  
2 the second film of the ~~[[R]]~~ red unit pixel is in a range of one of 250 to 450Å and 700 to 750Å,  
3 a thickness of the second film of the ~~[[G]]~~ green unit pixel is in a range of one of 50 to 150Å  
4 and 200 to 300Å, and a thickness of the second film of the ~~[[B]]~~ blue unit pixel is in a range of  
5 50 to 150Å.

1           18. (Currently Amended) A method for fabricating an organic electroluminescent  
2 display, comprising the steps of:

3           disposing first anodes of ~~R, G and B~~ red, green and blue unit pixels on a substrate;  
4           disposing a second anode electrode material over an entire surface of the substrate;  
5           etching the second anode electrode material to form respective second anodes on the first  
6 anodes of the R, G and B unit pixels, thereby forming respective anode electrodes of the ~~R, G~~  
7 ~~and B~~ red, green and blue unit pixels;

8           disposing organic thin-film layers on the respective anode electrodes of the ~~R, G and B~~  
9 red, green and blue unit pixels; and

10          disposing a cathode electrode over an entire surface of the substrate;

11          wherein a second anode of at least one unit pixel of the ~~R, G and B~~ red, green and blue  
12 unit pixels has a thickness different from thicknesses of second anodes of the other unit pixels  
13 of the ~~R, G and B~~ red, green and blue unit pixels.

1           19. (Currently Amended) The method according to claim 18, wherein the second film  
2 of the ~~[[R]]~~ red unit pixel is thicker than the second films of the other unit pixels.

1           20. (Currently Amended) The method according to claim 18, wherein a thickness of  
2 the second film of the ~~[[R]]~~ red unit pixel is in a range of one of 250 to 450Å and 700 to 750Å,  
3 a thickness of the second film of the ~~[[G]]~~ green unit pixel is in a range of one of 50 to 150Å  
4 and 200 to 300Å, and a thickness of the second film of the ~~[[B]]~~ blue unit pixel is in a range of  
5 50 to 150Å.